

43rd Street and Logan/National Avenue Intersection Project

Background

The current configuration of the streets provides for an unconventional means of navigation within this particular intersection.

The right turn lane from 43rd Street onto east bound Logan Avenue is an unrestricted right turn lane. Due to the lack of traffic control, there is a tendency for drivers making the right turn to speed through the intersection. This may result with drivers having to overcompensate the



turn in their navigation through the intersection. 43rd Street and Logan Avenue has heavy foot traffic as pedestrians would cross on to the west side of 43rd Street, midblock between Logan Avenue and National Avenue.

Within the local vicinity, the project is situated just south of the Educational Cultural Complex and Market Creek Plaza. Immediately to the east of 43rd Street are new multi-family dwellings. To the immediate south of the project is largely a commercial district. Heavy traffic flow of cars and pedestrians is a primary concern for the project. This project location is along a major bus route which services the community.

Project Overview

This project seeks to realign 43rd Street, National Avenue, Logan Avenue, and San Pasqual Street. The 43rd Street and Logan Avenue Intersection consists of street realignment and roadway improvements within the community of Southcrest. This project will re-configure the non-standard intersection to improve traffic flow and pedestrian access along 43rd Street which is bound by National Avenue, Logan Avenue, and San Pasqual Street. As a result of this project the other elements of aged infrastructure (e.g. sewer, water, storm drains) will be replaced within the proposed right of way realignment.

During the construction phase of the project a detour plan will be implemented for the best interest of the traffic flow and safety of the community.

Construction Schedule

Construction is currently scheduled to begin in July 2010 and is to be completed in one year.

Cost

The construction cost is estimated to be \$4,108,647.50

▶ Airports

- **Bikeways**
- **Bridges**
- Drainage Control & Hood Control Facilities
- **D** Libraries
- Park & Recreation Centers
- Police, Fire & Lifeguard Stations
- ▶ Street improvements
- Street Lights & Traffic Signals
- ▶ Utilities Undergrounding
- Water & Sewer Facilities
- ▶ Water & Sewer Pipelines



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If you have any questions about this project or the Engineering & Capital Projects Department, please call our Public Information Line at (619) 533-4207 or visit us online at www.sandiego.gov/engineering-cip.